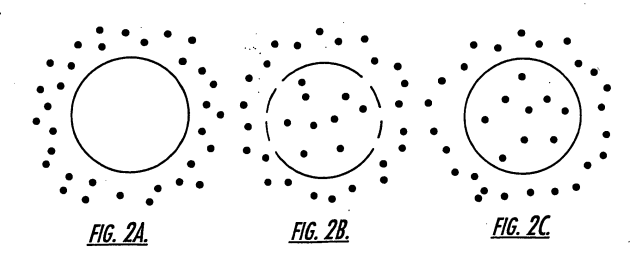
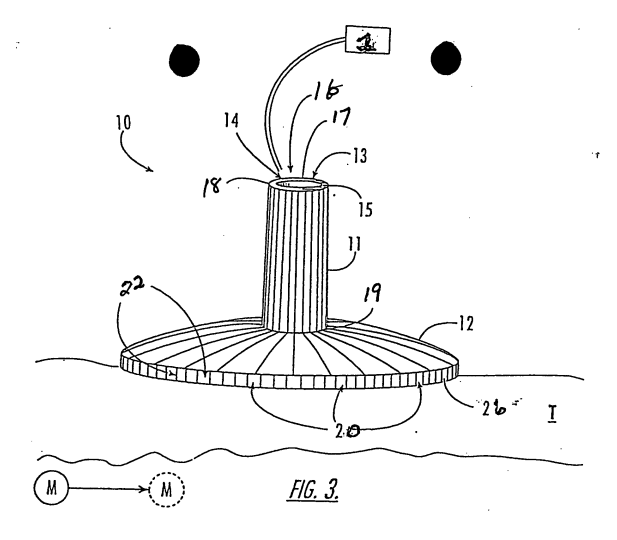
ELECTRIC FIELD CELL + ELECTROPORES FIG. 1.



DC



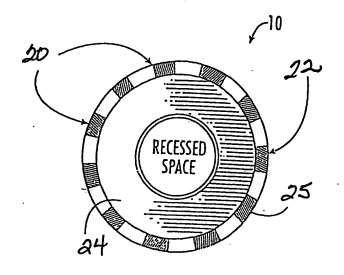
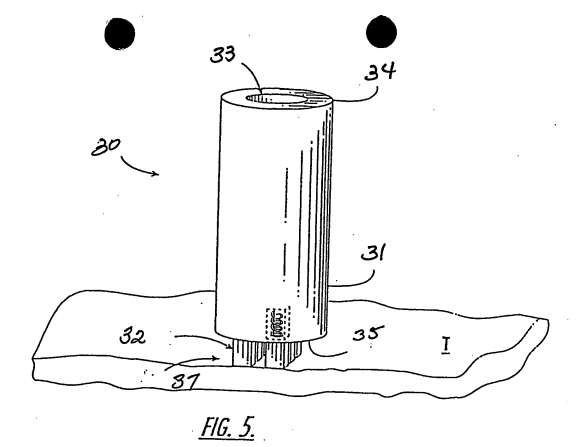
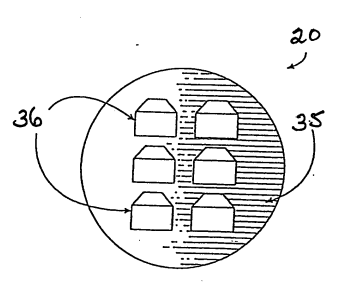


FIG. 4.





<u>FIG. 6.</u>

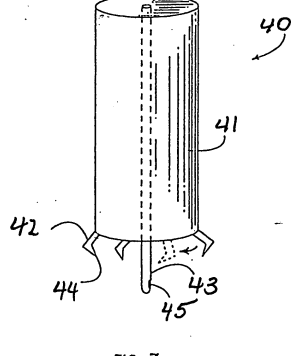
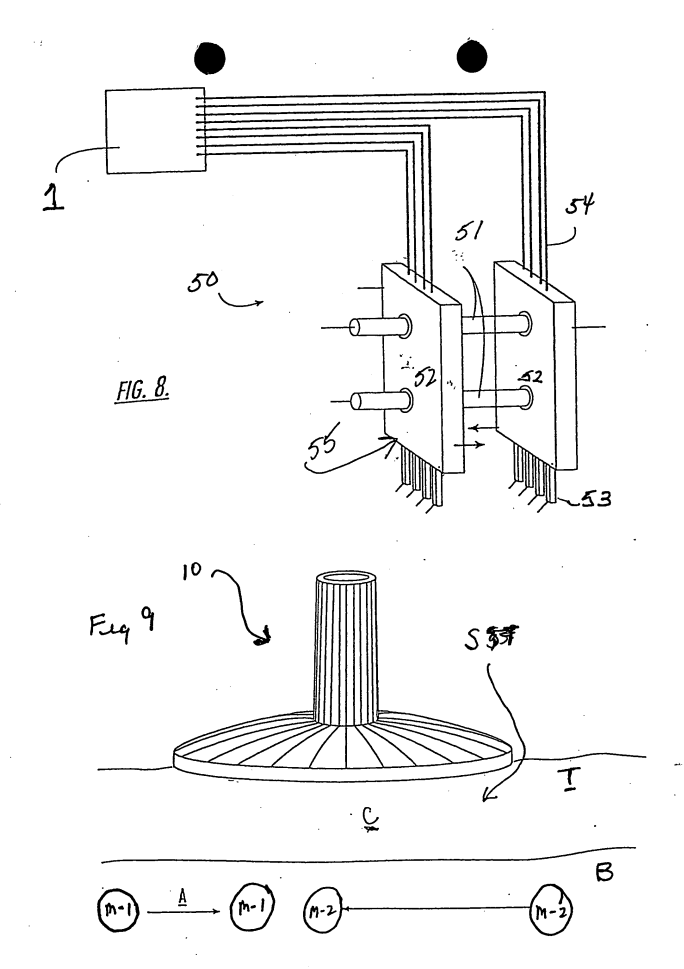
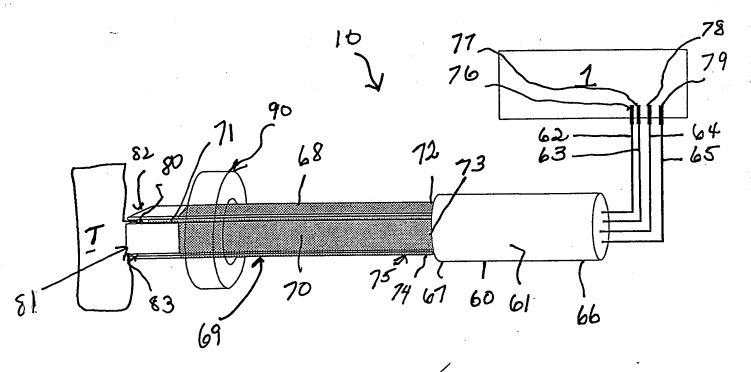


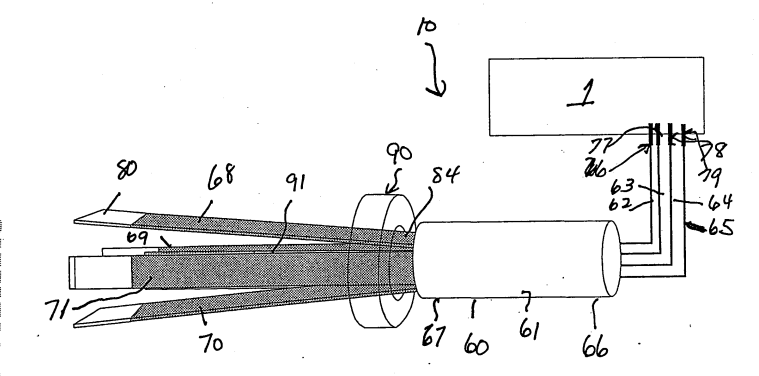
FIG. 7.





DG77E51.013001

Fig 11



Figh

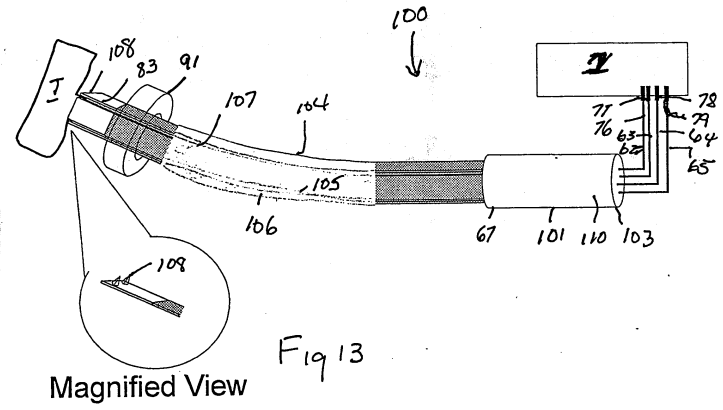


Fig 14

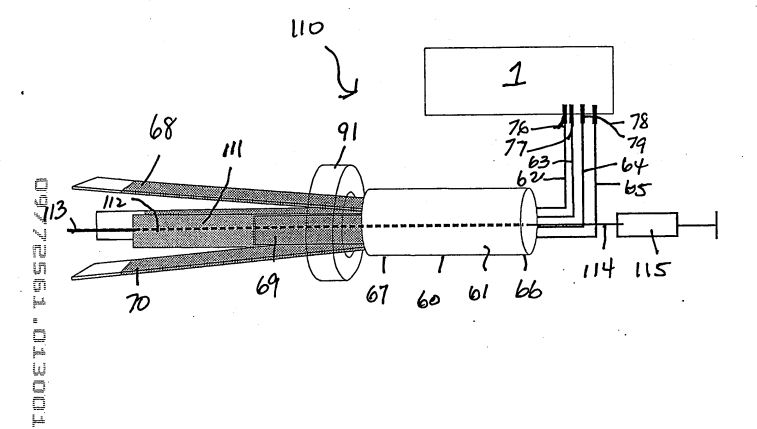


Fig 15

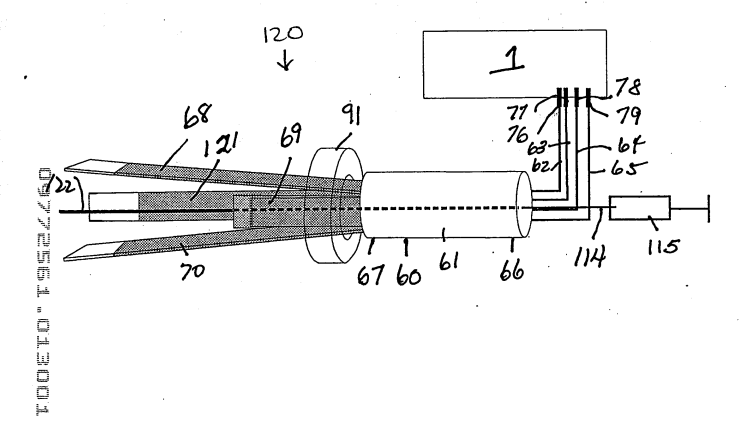
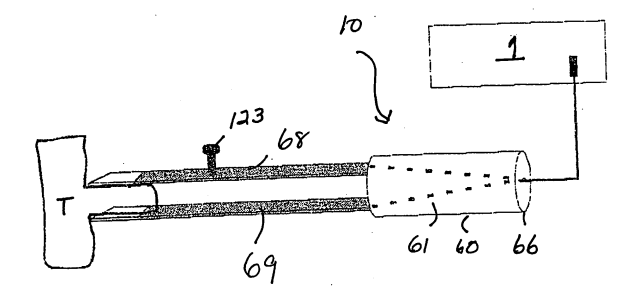
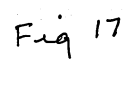
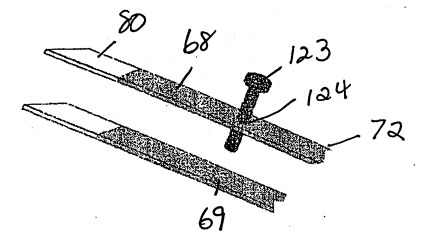


Fig. 2 16







conductive nonconductive nonconductive sindependently addressable

134

Ends of Two members each with multiple independently or non independently addressable conductive regions

conductive regions

131 130 131 136 131 Fig 20

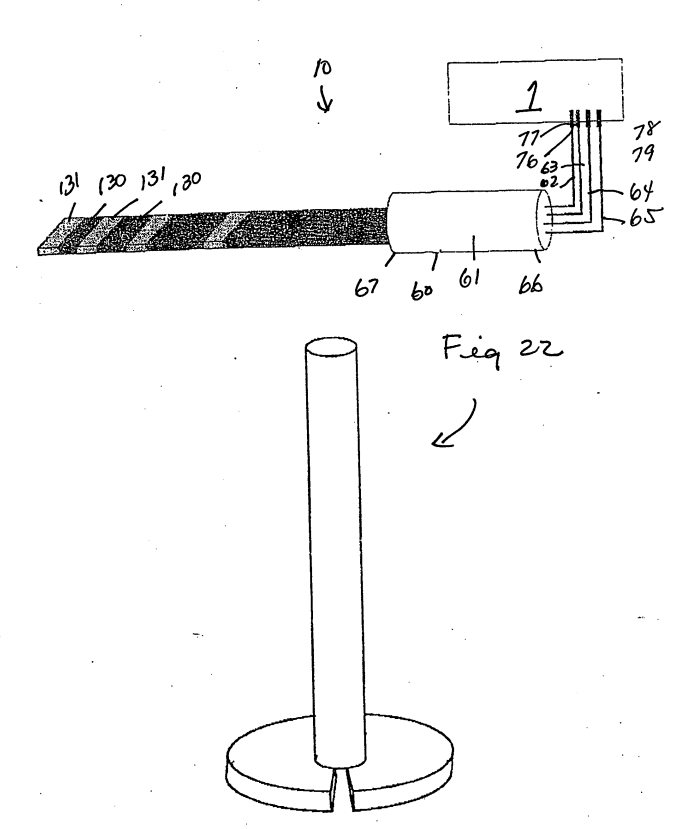
conductive

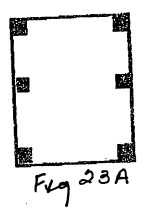
Fig 19

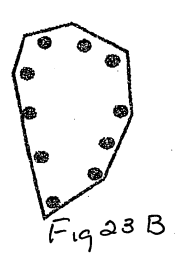
Region can be a cut out (filled with air) or a nonconductive region

Ends of two members each with multiple non independtly addressable conductve regions

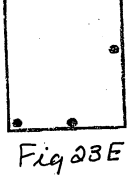
Fig. 21











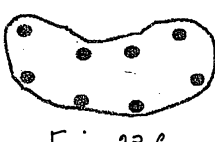


Fig 23 C

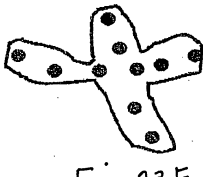


Fig 23F